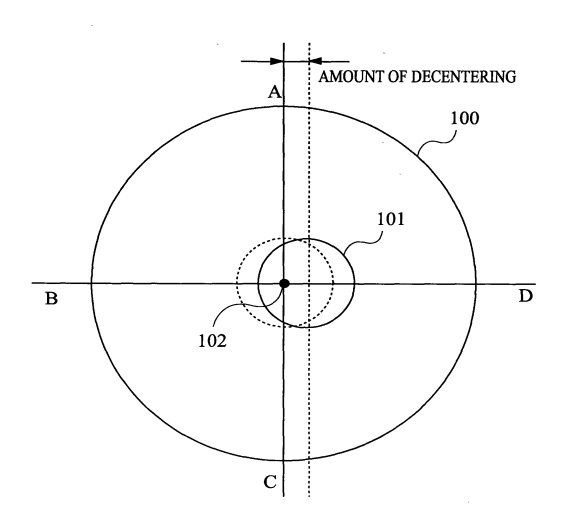
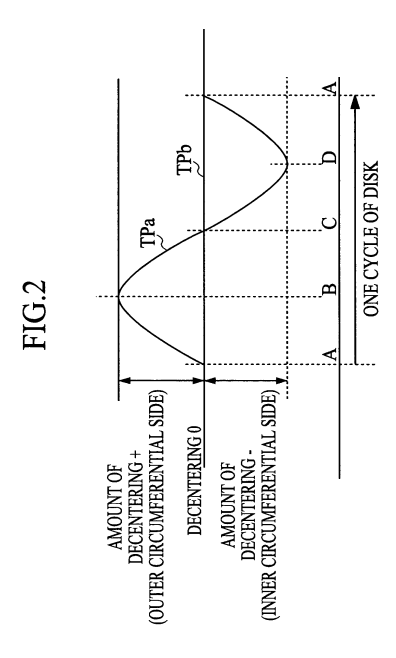
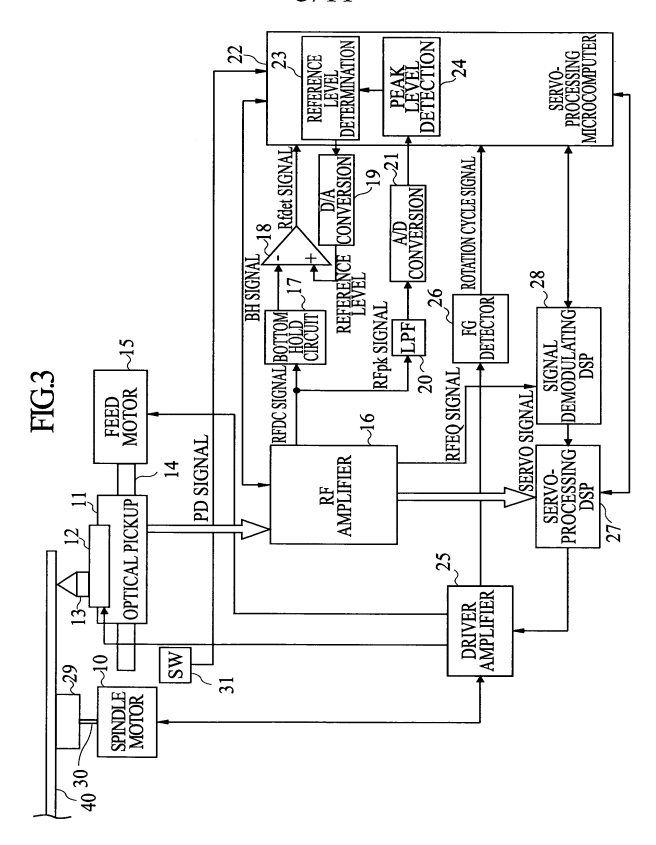
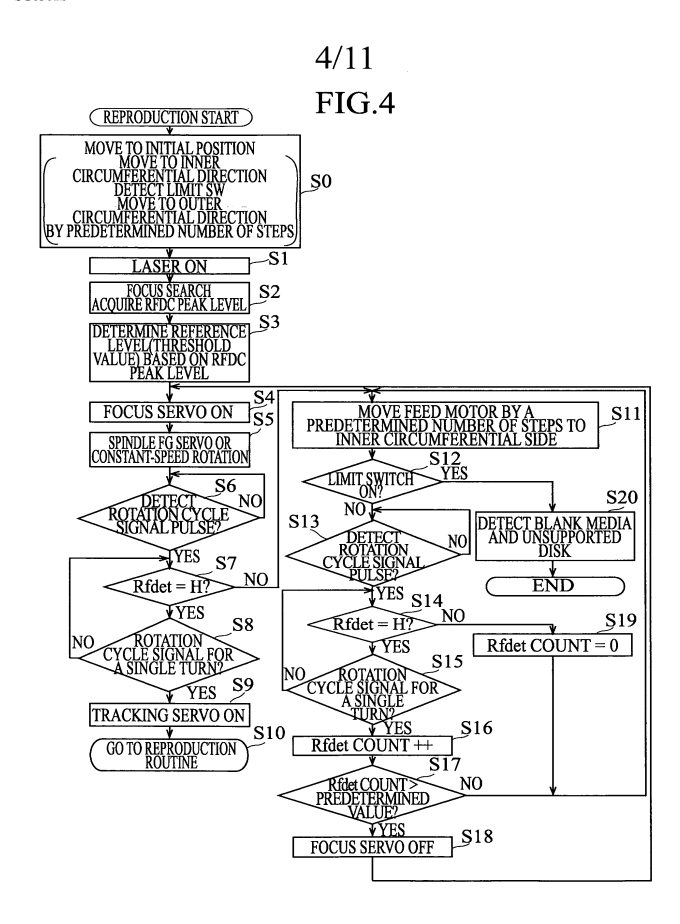
FIG.1

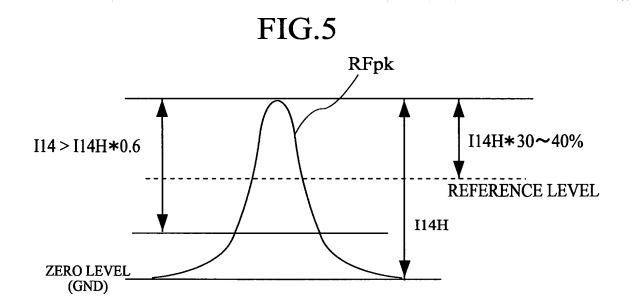




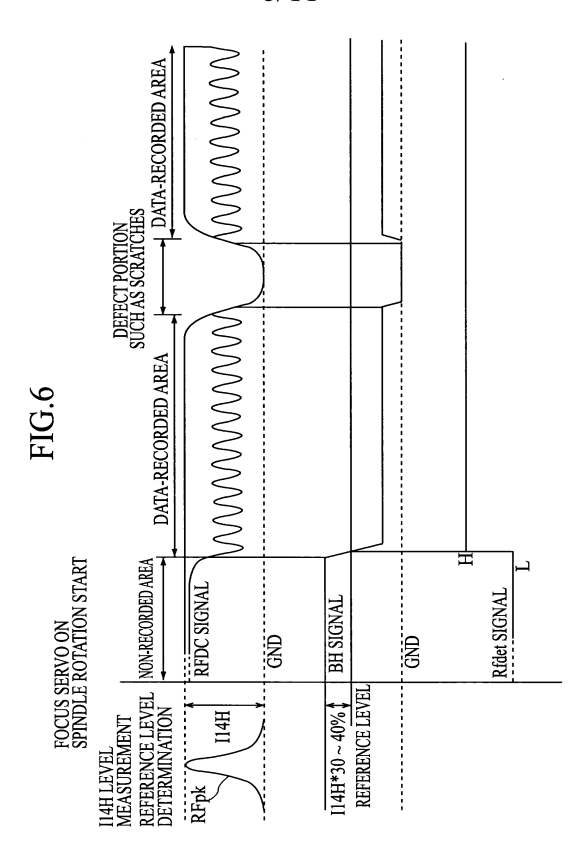
3/11

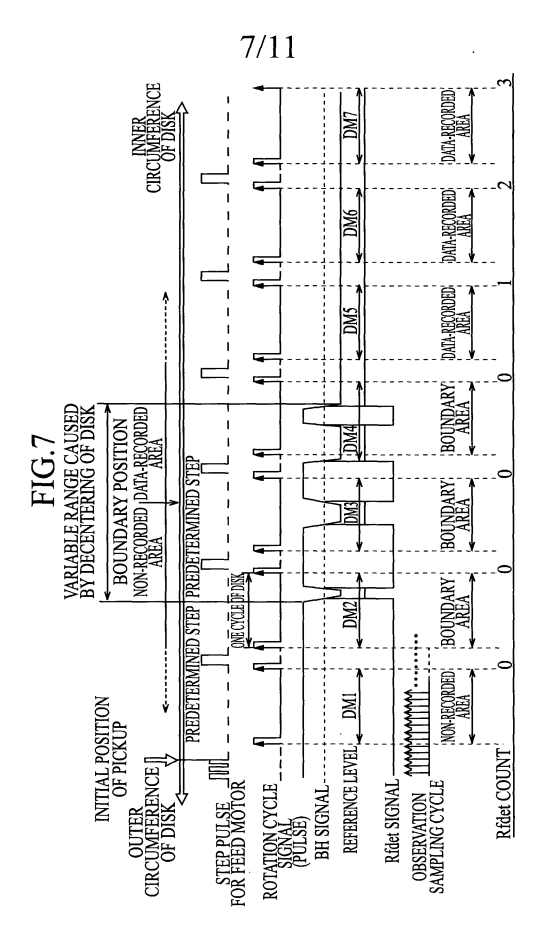












8/11

FIG.8

OUTER CIRCUMFERENCE OF DISK	PICKUP POSITION [μm]	DETECTION AND DISCRIMINATION
NON-RECORDED AREA	$\begin{array}{c} -150 \sim -100 \\ -100 \sim -50 \\ -50 \sim 0 \end{array}$	DETECTION NG DETECTION NG DETECTION NG
DATA-RECODADED ±75 μ m	$0 \sim 50$ $50 \sim 100$ $100 \sim 150$	DETECTION NG DETECTION NG DETECTION NG
350 μ m	150 ~ 200	REPRODUCTION START
BOUNDARY AREA ±75 μ m	1 550~ 560	
NON-RECORDED AREA	350 ~ 400 400 ~ 450	
INNER CIRCUMFERENCE OF DISK	RESULT	REPRODUCTION SUCCESSFUL

9/11

